GAZELLE



True RMS Clamp Meter, 400A

G9200 Series - G9202

Scan for video

The GAZELLE G9202 True RMS Clamp Meter, 400A is a reliable, versatile troubleshooting tool used to diagnose a wide range of electrical issues in commercial and industrial applications. The G9202 measures AC/DC voltage, AC current, resistance, capacitance, continuity, and frequency to fulfil the daily tasks on the job site. For quick and easy testing of electrical lines, the G9202 is also equipped with non-contact voltage detection and is tested for safe use in CAT III 600V environments. With the ergonomic design and large backlight LCD display, the G9202 is every technician's go-to tool for their electrical testing requirements.

















- TRMS measurement, AC/DC Voltage and AC current measurement
- Multi-function capable of resistance, diode, continuity, and frequency measurements
- Big LCD display a clear white backlight for measurement in dark areas
- Includes a built-in torch for dark electrical panel
- NCV voltage detectors for safety verification
- Includes Gazelle branded carrying case

Standard Accessories

- Operating Manual
- Carrying Case
- Test Lead

Specifications	Ran	ige	Best Accuracy
AC Current (A)	4A/40A/400A		±(1.8%+9)
AC Voltage (V)	4V/40V/40	00V/600V	±(1.2%+5)
DC Voltage (V)	400mV/4V/40V/400V/600V		±(0.8%+1)
Resistance (Ω)	400Ω/4kΩ/40kΩ/400kΩ/4ΜΩ/40ΜΩ		±(1.0%+2)
Capacitance (F)	50nF/500nF/5μF/50μF/100μF		±(4.0%+5)
Frequency	10Hz~1MHz		±(0.1%+4)
Features			
Auto Range		$\sqrt{}$	
Jaw Capacity		30mm	
Diode Around		1.5V	
NCV		√	
Data Hold		√	
Relative Mode		√	
LCD Backlight		√	
Flashlight		√	
Auto Power Off		√	
Continuity Buzzer		\checkmark	
Low Battery Indication		≤2.4V	
Input Protection		\checkmark	
Input Impedance for DCV		≥10 M Ω	

www.gazelleindustrial.com TEST & MEASUREMENT SOLUTION